CHAPTER 45-04-07 MIXED-GENDER MORTALITY TABLES

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45-04-07-01. Definitions. As used in this chapter:

- 1. "1980 CET Table" means that mortality table consisting of separate rates of mortality for male and female lives, developed by the society of actuaries committee to recommend new mortality tables for valuation of standard individual ordinary life insurance, incorporated in the 1980 national association of insurance commissioners' amendments to the model standard valuation law and standard nonforfeiture law for life insurance, and referred to in those models as the commissioners' 1980 extended term insurance table.
- 2. "1980 CET Table (F)" means that mortality table consisting of the rates of mortality for female lives from the 1980 CET Table.
- 3. "1980 CET Table (M)" means that mortality table consisting of the rates of mortality for male lives from the 1980 CET Table.
- 4. "1980 CSO Table, with or without ten-year select mortality factors" means that mortality table, consisting of separate rates of mortality for male and female lives, developed by the society of actuaries committee to recommend new mortality tables for valuation of standard individual ordinary life insurance, incorporated in the 1980 national association of insurance commissioners' amendments to the model standard valuation law and standard nonforfeiture law for life insurance, and referred to in those models as the commissioners' 1980 standard ordinary mortality table, with or without ten-year select mortality factors.
- "1980 CSO Table (F), with or without ten-year select mortality factors" means that mortality table consisting of the rates of mortality for female lives from the 1980 CSO Table, with or without ten-year select mortality factors.
- "1980 CSO Table (M), with or without ten-year select mortality factors" means that mortality table consisting of the rates of mortality for male lives from the 1980 CSO Table, with or without ten-year select mortality factors.
- 7. "1980 CSO and CET Smoker and Nonsmoker Mortality Tables" means the mortality tables with separate rates of mortality for smokers and

nonsmokers derived from the 1980 CSO and 1980 CET Mortality Tables by the society of actuaries task force on smoker/nonsmoker mortality and adopted by the national association of insurance commissioners in December 1983. (Subsection 7 added by the national association of insurance commissioners, December 1986).

History: Effective February 1, 1985; amended effective October 1, 1989.

General Authority: NDCC 28-32-02 **Law Implemented:** NDCC 26.1-33

45-04-07-02. Tables.

- For any policy of insurance on the life of either a male or female insured delivered or issued for delivery in this state and after the operative date of subsection 11 of North Dakota Century Code section 26.1-33-25 for that policy form:
 - a. A mortality table which is a blend of the 1980 CSO Table (M) and the 1980 CSO Table (F) with or without ten-year select mortality factors may, at the option of the company, be substituted for the 1980 CSO Table, with or without ten-year select mortality factors; and
 - A mortality table which is of the same blend as used in (i) but applied to form a blend of the 1980 CET Table (M) and the 1980 CET Table (F) may, at the option of the company, be substituted for the 1980 CET Table,

for use in determining minimum cash surrender values and amounts of paid-up nonforfeiture benefits.

- 2. The following tables will be considered as the basis for acceptable tables:
 - a. 100% Male 0% Female for tables to be designated as the "1980 CSO-A" and "1980 CET-A" Tables.
 - b. 80% Male 20% Female for tables to be designated as the "1980 CSO-B" and "1980 CET-B" Tables.
 - C. 60% Male 40% Female for tables to be designated as the "1980 CSO-C" and "1980 CET-C" Tables.
 - d. 50% Male 50% Female for tables to be designated as the "1980 CSO-D" and "1980 CET-D" Tables.
 - e. 40% Male 60% Female for tables to be designated as the "1980 CSO-E" and "1980 CET-E" Tables.

- f. 20% Male and 80% Female for tables to be designated as the "1980 CSO-F" and "1980 CET-F" Tables.
- 9. 0% Male 100% Female for tables to be designated as the "1980 CSO-G" and "1980 CET-G" Tables.

Tables A and G are not to be used with respect to policies issued on or after January 1, 1985, except where the proportion of persons insured is anticipated to be ninety percent, or more of one sex or the other except for certain policies converted from group insurance. Such group conversions issued on or after January 1, 1986, must use mortality tables based on the blend of lives by sex expected for such policies if such group conversions are considered as extensions of the Norrisdecision. This consideration has not been clearly defined by court or legislative action in all jurisdictions. The values of 10000qx for blended tables B, C, D, E, and F are shown in Appendix I. The letter in Appendix II states the method by which selection factors may be obtained. Table A is the same as 1980 CSO Table (M) and 1980 CET Table (M) and Table G is the same as 1980 CSO Table (F) and 1980 CET Table (F).

- 3. Alternate rule. In determining minimum cash surrender values and amounts of paid-up nonforfeiture benefits for any policy of insurance on the life of either a male or female insured on a form of insurance with separate rates for smokers and nonsmokers delivered or issued for delivery in this state after the operative date of subsection 11 of North Dakota Century Code section 26.1-33-24 for that policy form, in addition to the mortality tables that may be used according to this section:
 - a. A mortality table which is a blend of the male and female rates of mortality according to the 1980 CSO Smoker Mortality Table, in the case of lives classified as smokers, or the 1980 CSO Nonsmoker Mortality Table, in the case of lives classified as nonsmokers, with or without ten-year select mortality factors, may, at the option of the company, be substituted for the 1980 CSO Table, with or without ten-year select mortality factors; and
 - b. A mortality table which is of the same blend as used in subdivision a of this subsection but applied to form a blend of the male and female rates of mortality according to the corresponding 1980 CET Smoker Mortality Table or 1980 CET Nonsmoker Mortality Table may, at the option of the company, be substituted for the 1980 CET Table.

The following blended mortality tables will be considered acceptable:

SA: 100% Male 0% Female smoker tables designated as "1980 CSO-SA" and "1980 CET-SA" Tables.

SB: 80% Male 20% Female smoker tables designated as "1980 CSO-SB" and "1980 CET-SB" Tables.

SC: 60% Male 40% Female smoker tables designated as "1980 CSO-SC" and "1980 CET-SC" Tables.

SD: 50% Male 50% Female smoker tables designated as "1980 CSO-SD" and "1980 CET-SD" Tables.

SE: 40% Male 60% Female smoker tables designated as "1980 CSO-SE" and "1980 CET-SE" Tables.

SF: 20% Male 80% Female smoker tables designated as "1980 CSO-SF" and "1980 CET-SF" Tables.

SG: 0% Male 100% Female smoker tables designated as "1980 CSO-SG" and "1980 CET-SG" Tables.

NA: 100% Male 0% Female nonsmoker tables designated as "1980 CSO-NA" and "1980 CET-NA" Tables.

NB: 80% Male 20% Female nonsmoker tables designated as "1980 CSO-NB" and "1980 CET-NB" Tables.

NC: 60% Male 40% Female nonsmoker tables designated as "1980 CSO-NC" and "1980 CET-NC" Tables.

ND: 50% Male 50% Female nonsmoker tables designated as "1980 CSO-ND" and "1980 CET-ND" Tables.

NE: 40% Male 60% Female nonsmoker tables designated as "1980 CSO-NE" and "1980 CET-NE" Tables.

NF: 20% Male 80% Female nonsmoker tables designated as "1980 CSO-NF" and "1980 CET-NF" Tables.

NG: 0% Male 100% Female nonsmoker tables designated as "1980 CSO-NG" and "1980 CET-NG" Tables.

Tables SA, SG, NA, and NG are not acceptable as blended tables unless the proportion of persons insured is anticipated to be ninety percent or more of one sex or the other.

History: Effective February 1, 1985; amended effective October 1, 1989.

General Authority: NDCC 28-32-02 **Law Implemented:** NDCC 26.1-33

45-04-07-03. Unfair discrimination. It is not a violation of North Dakota Century Code section 26.1-04-03 for an insurer to issue the same kind of policy of life insurance on both a sex-distinct and sex-neutral basis.

History: Effective February 1, 1985. General Authority: NDCC 28-32-02 Law Implemented: NDCC 26.1-33

45-04-07-04. Separability. If any provision of this chapter or the application thereof to any person or circumstance is for any reason held to be invalid, the remainder of the chapter and the application of such provision to other persons or circumstances is not affected thereby.

History: Effective February 1, 1985. General Authority: NDCC 28-32-02 Law Implemented: NDCC 26.1-33

45-04-07-05. Retroactive effective date. The effective date of this chapter is August 1, 1983, to comply with the <u>Norris</u> decision (<u>Norris v. Arizona Governing Committee</u>).

History: Effective February 1, 1985.

TABLE B

FOR NAIC MODEL REGULATION FOR PERMITTING SAME MINIMUM NONFORFEITURE STANDARDS FOR MEN AND WOMEN INSUREDS UNDER 1980 CSO AND 1980 CET MORTALITY TABLES

APPENDIX I

BLENDED 1980 CSO HORTALITY TABLE

PIYOTAL AGE IS 45 ** RATIO OF MALE LX TO TOTAL LX IS 80:

							1000	
Age	LX	1000QX	Age	LX	10000X	Age	LX	10000x
0	136260	3,92	35	129726	2.02	70	88643	
1	135726	1.04	36	129464	2.14			35.59
2	135585	.95	37	129187		71	85488	38.95
3	135456	.94			2.3	72	82158	42.34
4	135329		38	128890	2.47	73	78633	47.33
vg 📆	133323	.91	39	128572	2.68	74	74916	52.37
5	135206	.87	40	128227	2.9	75	70993	
6	135088	.83	41	127855	3.16			57.84
7	134976	.79	42	127451		76	66887	63.65
- 8	134869	.75			3.42	77	62630	69.7
ğ			43	127015	3.72	78	58265	75.95
	134768	.73	44	126543	4.01	79	53840	82.57
10	134670	.72	45	126036	4.35			
11	134573	.75	46	125488		80	49394	89.83
12	134472			123488	4.7	81	44957	97.94
13		.83	47	124898	5.07	82	40554	107.18
	134360	.94	48	124265	5.45	83	36207	117.65
14	134234	1.08	49	123588	5.89	84		117.00
					3.03	04	31947	129.1
15	134089	1.24	50	122850	6.36	85	27823	141.20
16	133923	1.39	51	122079	6.9			141.38
17	133737	1.53	52	121237		86	23899	154.17
18	133532	1.62			7.5	87	20206	167.49
19			53	120328	8.19	88	16822	181.24
13	133316	1.69	54	119343	8.96	89	13773	195.54
20	133091	1.74	55	118274	9.78			
21	132859	1.75	56	117117		90	11050	210.53
22	132626	1.73			10.67	91	8747	226.51
23			57	115867	11.58	92	6766	244.13
	132397	1.71	58	114525	12.54	93	5114	264.04
24	132171	1.69	59	113089	13.57	94		
25	121010				13.37	34	3764	289.36
	131948	1.65	60	111554	14.72	95	2675	324.89
26	131730	1.63	61	109912	16	96		
27	131515	1.61	62	108153			1806	380.97
28	131303	1.61	63	100133	17.47	97	1118	477.69
29	131092			106264	19.16	98	584	657.38
-	131035	1.63	64	104228	21.05	99	200	1000
30	130878	1.65	65	102034	22 11			
31	130662	1.7	66	99676	23.11			
32	130440				25.29			
33	130212	1.75	67	97155	27.61			
	130212	1.83	68	94473	30.03			
34	129974	1.91	69	91636	32.66			
					34.00			

TABLE B FOR MAIC MODEL REGULATION FOR PERMITTING
SAME MINIMUM HOMFORFEITURE STAMBARDS
FOR MEN AND HOMEN INSUREDS UNDER
1980 CSO AND 1980 CET MORTALITY TABLES

BLENDED 1980 CET MORTALITY TABLE

PIYOTAL AGE IS 45 ** RATIO OF MALE LX TO TOTAL LX IS 80:

APPENDIX I

Age	LX	1000QX	Age	LX	10000X	Age	LX	10000X
0	2437508	5.1	35	2259396	2.77	70	1374833	46.27
1	2425077	1.79	36	2253137	2.89	71	1311219	50.64
2	2420736	1.7	37	2246625	3.05	72	1244819	55.69
3	2416621	1.69	38	2239773	3.22	73	1175495	61.53
4	2412537	1.66	39	2232561	3.48	74	1103167	68.08
5	2408532	1.62	40	2224792	3.77	75	1028063	75.19
6	2404630	1.58	41	2216405	4.11	76	950763	82.75
7	2400831	1.54	42	2207296	4.45	77	872087	90.61
8	2397134	1.5	43	2197474	4,84	78	793067	98.74
9	2393538	1.48	44	2186838	5.21	79	714760	107.34
10	2389996	1.47	45	2175445	5.66	80	638038	116.78
11	2386483	1.5	46	2163132	6.11	81	563528	127.32
12	2382903	1.58	47	2149915	6.59	82	491780	139.33
13	2379138	1.69	48	2135747	7.09	83	423260	152.95
14	2375117	1.83	49	2120605	7.66	84	358522	167.83
15	2370771	1.99	50	2104361	8.27	85	298351	183.79
16	2366053	2.14	51	2086958	8.97	86	243517	200.42
17	2360990	2.28	52	2068238	9.75	87	194711	217.74
18	2355607	2.37	53	2048073	10.65	88	152315	235.61
19	2350024	2.44	54	2025261	11.65	89	116428	254.2
20	2344290	2.49	55	2002655	12.71	90	86832	273.69
21	2338453	2.5	56	1977201	13.87	91	63067	294.46
22	2332607	2.48	57	1949777	15.05	92	44496	317.37
23	2326822	2.46	58	1920433	16.3	93	30374	343.25
24	2321098	2.44	59	1889130	17.64	94	19948	376.17
25 26 27 28 29	2309878 2304380 2298942	2.4 2.38 2.36 2.36 2.38	60 61 62 63 64	1855806 1820286 1782424 1741945 1698553	19.14 20.8 22.71 24.91 27.37	95 96 97 98 99	12444 7188 3628 1375 200	422.36 495.26 621 854.59 1000
30 31 32 33 34	2232566 2276974 2271282	2.4 2.45 2.5 2.53 2.66	65 66 67 68 69	1652064 1602436 1549748 1494123 1435797	30.04 32.98 35.39 39.04 42.46			

TABLE C

FOR HAIC HOOEL REGULATION FOR PERMITTING SAME MINIMUM HONFORFEITURE STANDARDS FOR MEN AND WOMEN INSUREDS UNDER 1980 CSO AND 1980 CET MORTALITY TABLES

APPENDIX I

BLENDED 1980 CSD MORTALITY TABLE

PIYOTAL AGE IS 45 ** RATIO OF MALE LX TO TOTAL LX IS 60%

Age	LX	10000x	Age	LX	10000X	Age	LX	10000x
0 1 2 3 4	107405 107011 106905 106806 106710	3.67 .99 .93 .9	35 36 37 38 39	102562 102364 102155 101930 101689	1.93 2.04 2.2 2.36 2.56	70 71 72 73 74	72370 70060 67615 65020 62258	31.92 34.9 38.38 42.48 47.11
5 6 7 8 9	106616 106526 106440 106358 106280	.84 .81 .77 .73	40 41 42 43 44	101429 101147 100841 100509 100151	2.78 3.03 3.29 3.56 3.84	75 76 77 78 79	59325 56231 52993 49642 46210	52.16 57.58 63.24 69.13 75.41
10 11 12 13 14	106202 106127 106048 105963 105869	.71 .74 .8 .89	45 46 47 48 49	99766 99352 98908 98432 97923	4.15 4.47 4.81 5.17 5.58	80 81 82 83 84	42725 39207 35672 32136 28623	82.34 90.17 99.12 109.33 120.58
15 16 17 18 19	105762 105641 105507 105361 105206	1.14 1.27 1.38 1.47 1.52	50 51 52 53 54	97377 96792 96163 95485 94752	6.01 6.5 7.05 7.68 8.37	85 86 87 88 89	25172 21832 18656 15693 12980	132.68 145.47 158.84 172.87 187.54
20 21 22 23 24	105046 104882 104716 104551 104388	1.56 1.58 1.58 1.56 1.55	55 56 57 58 59	93959 93103 92183 91198 90149	9.11 9.88 10.68 11.5 12.39	90 91 92 93 94	10546 8404 6557 4995 3700	203.08 219.76 238.2 259.26 285.17
25 26 27 28 29	104226 104067 103909 103752 103593	1.53 1.52 1.51 1.53 1.54	60 61 62 63 64	89032 87842 86570 85203 83729	13.37 14.48 15.79 17.3 19.01	95 96 97 98 99	2645 1793 1114 503 200	322.03 378.56 476.7 657.1
30 31 32 33 34	103433 103270 103102 102930 102750	1.58 1.63 1.67 1.75 1.83	65 66 67 68 69	82137 80422 78585 76638 74556	20.88 22.84 24.9 27.04 29.32			

TABLE C

FOR NAIC MODEL REGULATION FOR PERMITTING SAME MINIMUM NONFORFEITURE STANDARDS FOR MEN AND WOMEN INSUREDS UNDER 1980 CSO AND 1980 CET MORTALITY TABLES

APPENDIX I

BLENDED 1980 CET MORTALITY TABLE

PIYOTAL AGE IS 45 ** RATIO OF MALE LX TO TOTAL LX IS 60:

Age	LX	1000QX	Age	LX	10000X	Age	LX	10000x
0	1760557	4.77	35	1636971	2.68	70	1038798	41.5
1	1752159	1.74	36	1632584	2.79	71	995688	45.37
2	1749110	1.68	37	1628029	2.95	72	950514	49.89
3	1746171	1.65	38	1623226	3.11	73	903093	55.22
4	1743290	1.63	39	1618178	3.33	74	853224	61.24
5	1740448	1.59	40	1612789	3.61	75	800973	67.81
6	1737681	1.56	41	1606967	3.94	76	746659	74.85
7	1734970	1.52	42	1600636	4.28	77	690772	82.21
8	1732333	1.48	43	1593785	4.63	78	633984	89.87
9	1729769	1.48	44	1586406	4.99	79	577008	98.03
10	1727209	1.46	45	1578490	5.4	80	520444	107.04
11	1724687	1.49	46	1569966	5.81	81	464736	117.22
12	1727117	1.55	47	1560844	6.25	82	410260	128.86
13	1719448	1.64	48	1551089	6.72	83	357394	142.13
14	1716628	1.76	49	1540666	7.25	84	306598	156.75
15	1713607	1.89	50	1529496	7.81	85	258539	172.48
16	1710368	2.02	51	1517551	8.45	86	213946	189.11
17	1706913	2.13	52	1504728	9.17	87	173487	206.49
18	1703277	2.22	53	1490930	9.98	88	137664	224.73
19	1699496	2.27	54	1476051	10.88	89	106727	243.8
20	1695638	2.31	55	1459992	11.84	90	80707	264
21	1691721	2.33	56	1442706	12.84	91	59400	285.69
22	1687779	2.33	57	1424182	13.88	92	42430	309.66
23	1683846	2.31	58	1404414	14.95	93	29291	337.04
24	1679956	2.31	59	1383418	16.11	94	19419	370.72
25	1676092	2.28	60	1361131	17.38	95	12220	418.64
26	1672271	2.27	61	1337475	18.32	96	7104	492.13
27	1668475	2.26	62	1312304	20.53	97	3608	619.71
28	1664704	2.28	63	1285362	22.49	93	1372	854.23
29	1660908	2.29	64	1256454	24.71	99	200	1000
30 31 32 33 34	1657105 1653244 1649309 1645319 1641205	2.33 2.38 2.42 2.5 2.58	65 66 67 68 69	1225407 1192149 1156754 1119310 1079966	27.14 29.69 32.37 35.15 38.12			

TABLE D FOR MAIC MODEL REGULATION FOR PERMITTING
SAME MINIMUM NONFORFEITURE STANDARDS
FOR MEN AND WOMEN INSUREDS UNDER
1980 CSO AND 1980 CET MORTALITY TABLES

APPENDIX I

BLENDED 1980 CSO MORTALITY TABLE

PIYOTAL AGE IS 45 ** RATIO OF MALE LX TO TOTAL LX IS 50:

A	ge	LX	1000QX	Age	LX	10000X	Age	LX	10000x
	0	96981 96638	3.54	35 36	92750 92576	1.88	70 71	66485 64480	30.16 32.96
	2 3 4	96544 96456 96370	.91 .89 .85	37 38 39	92391 92193 91980	2.14 2.31 2.51	72 73 74	62355 60092 57676	36.29 40.20 44.66
	5 6 7 8 9	96288 96208 96132 96058 95988	.83 .79 .77 .73	40 41 42 43 44	91749 91499 91227 90933 90616	2.72 2.97 3.22 3.49 3.75	75 76 77 78 79	55100 52370 49500 46515 43442	49.55 54.80 60.31 66.06 72.23
	10 11 12 13	95919 95851 95782 95707 95624	.71 .72 .78 .87	45 46 47 48 49	90276 89909 89517 89098 88650	4.06 4.36 4.68 5.03 5.41	80 81 82 83 84	40304 37117 33895 30652 27409	79.07 86.80 95.68 105.81 117.02
	15 16 17 18 19	95531 95426 95311 95186 95054	1.10 1.21 1.31 1.39 1.44	50 51 52 53 54	88170 87656 87104 86510 85868	5.83 6.30 6.82 7.42 8.07	85 86 87 88 89	24202 21077 18086 15275 12685	129.11 141.91 155.41 169.55 184.45
	20 21 22 23 24	94917 94777 94636 94494 94353	1.48 1.49 1.50 1.49 1.49	55 56 57 58 59	85175 84428 83626 82771 81861	8.77 9.50 10.23 10.99 11.81	90 91 92 93 94	10345 8274 6477 4949 3675	200.23 217.23 235.91 257.43 283.81
	25 26 27 28 29	94212 94074 93936 93799 93660	1.47 1.47 1.46 1.48 1.51	60 61 62 63 64	80894 79866 78768 77590 76313	12.71 13.75 14.96 16.39 18.02	95 96 97 98 99	2632 1788 1112 582 200	320.74 377.93 476.61 656.44 1000.00
	30 31 32 33 34	93519 93375 93227 93074 92916	1.54 1.58 1.64 1.70 1.79	65 66 67 68 69	74943 73461 71871 70176 68381	19.78 21.64 23.59 25.58 27.73			

TABLE D

FOR MAIC MODEL REGULATION FOR PERMITTING SAME MINIMUM NONFORFEITURE STANDARDS FOR MEN AND HOMEN INSUREDS UNDER 1980 CSO AND 1980 CET HORTALITY TABLES

APPENDIX I

BLENDED 1980 CET MORTALITY TABLE

PIYOTAL AGE IS 45 ** RATIO OF MALE LX TO TOTAL LX IS 50%

Age	LX	10000X	Age	LX	10000X	Age	LX	10000X
0 1 2 3	1528592 1521560 1518943 1516422	4.60 1.72 1.66 1.64	35 36 37 38	1423504 1419760 1415856 1411764	2.63 2.75 2.89	70 71 72	921991 885840 847882	39.21 42.85 47.18
4	1513935	1.60	39	1407444	3.06 3.26	73 74	807879 765659	52.26 58.06
5 6 7	1511513 1509125 1506801	1.58 1.54 1.52	40 41 42	1402856 1397890 1392494	3.54 3.86 4.19	75 76 77	721205 674745 626676	64.42 71.24
8 9	1504511 1502284	1.48	43 44	1386659 1380364	4.54 4.88	78 79	577545 527945	78.40 85.88 93.90
10 11	1500076 1497886	1.46	45 46	1373628 1366375	5.28 5.67	80 81	478371 429199	102.79 112.84
12 13 14	1495684 1493396 1490977	1.53 1.62 1.72	47 48 49	1358628 1350368 1341537	6.08 6.54 7.03	82 83 84	380768 333408 287548	124.38 137.55 152.13
15 16	1488413 1485659	1.85	50 51	1332106 1322009	7.58 8.19	85 86	243803 202883	167.84 184.48
17 18 19	1482747 1479693 1476526	2.06 2.14 2.19	52 53 54	1311182 1299552 1287011	8.87 9.65 10.49	87 88 89	165455 132028 102926	202.03 220.42 239.79
20	1473292 1470007	2.23	55 56	1273510	11.40	90	78245	260.30
22 23 24	1466714 1463414 1460136	2.25 2.24 2.24	57 58 59	1243443 1226905 1209373	12.35 13.30 14.29 15.35	91 92 93 94	57878 41533 28796 19159	282.40 306.68 334.66 368.95
25 26 27	1456865 1453631 1450404	2.22 2.22 2.21	60 61 62	1190809 1171137 1150197	16.52 17.88 19.45	95 96 97	12090 7049	416.96 491.31
28 29	1447199 1443972	2.23	63 64	1127826 1103792	21.31	98 99	3586 1364 200	619.59 853.37 1000.00
30 31 32 33	1440709 1437410 1434061 1430634	2.29 2.33 2.39 2.45	65 66 67 68	1077930 1050216 1020673 989369	25.71 28.13 30.67 33.25			
34	1427129	2.54	69	956472	36.05			

TABLE E

FOR NAIC MODEL REGULATION FOR PERMITTING SAME MINIMUM HONFORFEITURE STANDARDS FOR MEN AND WOMEN INSUREDS UNDER 1980 CSO AND 1980 CET MORTALITY TABLES

I XION399A

BLENDED 1980 CSO MORTALITY TABLE

PIVOTAL AGE IS 45 ** RATIO OF MALE LX TO TOTAL LX IS 40%

Age	LX	10000X	Age	LX	10000X	Age	LX	1000QX
0	88415	3.41	35	84690	1.83	70	61658	28.45
1	88114	.95	36	84535	1.95	71	59904	31.1
2	88030	.89	37	84370	2.09	72	58041	34.27
3	87952	.86	38	84914	2.25	73	56052	38.02
4	87876	.84	39	84005	2.45	74	53921	42.32
5	87802	.81	40	83799	2.66	75	51639	47.05
6	87731	.78	41	83576	2.9	76	49209	52.18
7	87663	.76	42	83334	3.15	77	46641	57.57
8	87596	.72	43	83071	3.41	78	43956	63,21
9	87533	.71	44	82788	3.66	79	41178	69.29
10	87471	.7	45	82485	3.96	80	38325	76.04
- 11	87410	.71	46	82159	4.24	81	35411	83.72
12	87348	.77	47	81810	4.55	82	32446	92.52
13	87281	.84	48	81438	4.89	83	29444	102.65
14	87208	.94	49	81040	5.26	84	26422	113.82
15	87126	1.05	50	80614	5.66	85	23415	125.93
16	87035	1.15	51	80158	6.1	86	20466	138.78
17	86935	1.24	52	79669	6.6	87	17626	152.39
18	86827	1.31	53	79143	7.16	88	14940	166.68
19	86713	1.36	54	78576	7.77	89	12450	181.76
20	86595	1.39	55	77965	8.43	90	10187	197.78
21	86475	1.41	56	77308	9.11	91	8172	215.12
22	86353	1.42	57	76604	9.79	92	6414	234.03
23	86230	1.42	58	75854	10.48	93	4913	255.85
24	86108	1.42	59	75059	11.23	94	3656	282.58
25	85986	1.4	60	74216	12.05	95	2623	319.76
26	85866	1.41	61	73322	13.01	96	1784	377.41
27	85745	1.42	62	72368	14.14	97	1111	476.21
28	85623	1.44	63	71345	15.5	98	582	656.1
29	85500	1.46	64	70239	17.03	99	200	1000
30	85375	1.5	65	69043	18.71			
31	85247	1.55	66	67751	20.46			
32	35115	1.6	67	66365	22.31			
33	84979	1.65	63	64894	24.17			
34	84838	1.75	69	63316	26.18			
		****	03	02210	20.18			

TABLE E

FOR MAIC MODEL REGULATION FOR PERMITTING SAME MINIMUM NONFORFEITURE STANDARDS FOR MEN AND MOMEN INSUREDS UNDER 1980 CSO AND 1980 CET MORTALITY TABLES

APPEHOIX I

BLENDED 1980 CET MORTALITY TABLE

PIYOTAL AGE IS 45 ** RATIO OF MALE LX TO TOTAL LX IS 40%

Age	LX	10000X	Age	LX	10000X	Age	LX	10000X
0	1345746	4.43	35	1255208	2.58	70	829603	36.99
1	1339784	1.7	36	1251970	2.7	71		
2	1337506	1.64	37	1248590			798916	40.43
3	1335312	1.61			2.84	72	766616	44.55
4			38	1245044	3	73	732463	49.43
1	1333162	1.59	39	1241309	3.2	74	696257	55.02
5	1331042	1.56	40	1237337	3.46	75	657949	61,17
6	1328966	1.53	41	1233056	3.77	76	617702	67.83
7	1326933	1.51	42	1228407	4.1	77	575803	
8	1324929	1.47	43	1223371	4.43	78		74.84
9	1322981	1.46	44	1217951			532710	82.17
		4.70	***	151/321	4.76	79	488937	90.08
10	1321049	1.45	45	1212154	5.15	80	444894	98.85
11	1319133	1.46	46	1205911	5.51	81	400916	108.84
12	1317207	1.52	47	1199266	5.92	82	357280	120.28
13	1315205	1.59	48	1192166	6.36	83	314306	
14	1313114	1.69	49	1184584	6.84	84		133.45
	40.00		7	2201301	0.04	04	272362	147.97
15	1310895	1.8	50	1176481	7.36	85	232061	163.71
16	1308535	1.9	51	1167822	7.93	86	194070	180.41
17	1306049	1.99	52	1158561	8.58	87	159058	198.11
18	1303450	2.06	53	1148621	9.31	88	127547	
19	1300765	2.11	54	1137927	10.1			216.68
YM.				1131321	10.1	89	99910	236.29
20	1298020	2.14	55	1126434	10.96	90	76302	257.11
21	1295242	2.16	56	1114088	11.84	91	56684	279.66
22	1292444	2.17	57	1100897	12.73	92	40832	
23	1289639	2.17	58	1086883	13.62			304.24
24	1286840	2.17	59	1072080	13.02	93	28409	332.61
19.3			33	1012000	14.6	94	18960	367.35
25	1284048	2.15	60	1055428	15.67	95	11995	415.69
26	1281287	2.16	61	1039874	16.91	96	7009	490.63
27	1278519	2.17	62	1022290	18.38	97	3570	
28	1275745	2.19	63	1003500				619.07
29	1272951	2.21			20.15	98	1360	852.93
	*******	2.21	64	983279	22.14	99	200	1000
30	1270138	2.25	65	951509	24.32			
31	1267280	2.3	66	933125	26.6			
32	1264365	2.35	67	913171	29			
33	1261394	2.41	68	885539	31.42			
34	1258354	2.5	69					
		€.3	0.3	833329	34.03			

TABLE F

FOR NAIC MODEL REGULATION FOR PERMITTING SAME MINIMUM NONFORFEITURE STANDARDS FOR MEN AND WOMEN INSUREDS UNDER 1980 CSO AND 1980 CET MORTALITY TABLES

APPENDIX I

BLENDED 1980 CSO MORTALITY TABLE

PIYOTAL AGE IS 45 ** RATIO OF MALE LX TO TOTAL LX IS 20%

Age	LX	10000X	Age	LX	10000X	Age	LX	1000GX
0	75108	3.15	35	72162	1.74	70	54158	25.19
1	74871	.92	36	72036	1.85	71	52794	27.57
2 3	74802	.85	37	71903	1.99	72	51338	30.43
4	74738	.82	38	71760	2.15	73	49776	33.92
•	74677	.81	39	71606	2.32	74	48088	37.94
5	74617	.79	40	71440	2.54	75	46264	42.43
6	74558	.76	41	71259	2.77	76	44301	47.33
7	74501	.74	42	71062	3.02	77	42204	52.53
8	74446	.71	43	70847	3.25	78	39987	58.03
9	74393	.7	44	70617	3.49	79	37667	63.98
10	74341	.7	45	70371	3.75	80	35257	70.65
11	74289	.7	46	70107	4.02	81	32766	78.25
12	74237	.74	47	69825	4.3	82	30202	87.04
13	74182	.8	48	69525	4.61	83	27573	97.15
14	74123	.86	49	69204	4.94	84	24894	108.33
15	74059	.95	50	68862	5.31	85	22197	120.52
16	73989	1.03	51	68496	5.7	85	17522	133.53
17	73913	1.09	52	68106	6.15	87	16915	147.37
18	73832	1.15	53	67687	6.65	88	14422	161.93
19	73741	1.19	54	67237	7.19	89	12087	177.4
20	73659	1.22	55	66754	7.76	90	9943	193.3
21	73569	1.24	56	66236	8.34	91	8016	211.61
22	73478	1.25	57	65684	8.91	92	6320	231.05
23	73386	1.27	58	65099	9.47	93	4860	253.44
24	73293	1.28	59	64483	10.08	94	3628	280.56
25	73199	1.29	60	63833	10.75	95	2610	318.37
26	73105	1.3	61	63147	11.55	96	1779	376.21
27	73010	1.31	62	62418	12.54	97	1110	475.72
28	72914	1.35	63	61635	13.74	98	582	656.09
29	72816	1.38	64	60788	15.1	99	200	1000
30	72716	1.42	65	59870	16.62			
31	72613	1.47	66	58875	18.19			
32	72506	1.52	67	57804	19.81			
33	72396	1.58	68	56659	21.45			
34	72232	1.66	69	55444	23.19			

TABLE F FOR MAIC MODEL REGULATION FOR PERMITTING
SAME MINIMUM MONFORFEITURE STANDARDS
FOR MEN AND MOMEN INSUREDS UNDER
1980 CSO AND 1980 CET MORTALITY TABLES

1 XIOH399A

BLENDED 1980 CET MORTALITY TABLE

PIVOTAL AGE IS 45 ** RATIO OF MALE LX TO TOTAL LX IS 20%

Age	LX	1000QX	Age	LX	10000X	Age	LX	10000X
0	1080889	4.1	35	1011328	2.49	70	695320	32.75
1	1076457	1.67	36	1008810	2.6	71	672548	35.84
2	1074659	1.6	37	1006187	2.74	72	648444	39.56
3	1072940	1.57	38	1003430	2.9	73	622792	44.1
4	1071255	1.56	39	1000520	3.07	74	595327	49.32
5	1059584	1.54	40	997448	3.3	75	565965	55.16
_ 6	1067937	1.51	41	994156	3.6	76	534746	61.53
7	1066324	1.49	42	990577	3.93	77	501843	68.29
8	1064735	1.46	43	986684	4.23	78	467572	75.44
9	1063180	1.45	44	982510	4.54	79	432298	83.17
10	1061638	1.45	45	978049	4.88	80	396344	91.85
11	1060099	1.45	46	973276	5.23	81	359940	101.74
12	1058562	1.49	47	968186	5.59	82	323320	113.15
13	1056985	1.55	48	962774	5.99	83	286736	126.3
14	1055347	1.61	49	957007	6.42	84	250521	140.83
15	1053648	1.7	50	950863	6.9	85	215240	156.68
16	1051857	1.78	51	944302	7.41	86	181516	173.59
17	1049985	1.84	52	937305	8	87	150007	191.58
18	1048053	1.9	53	929807	8.65	88	121269	210.51
19	1046062	1.94	54	921764	9.35	89	95741	230.62
20	1044033	1.97	55	913146	10.09	90	73661	251.94
21	1041976	1.99	56	903932	10.84	91	55103	275.09
22	1039902	2	57	894133	11.58	92	39945	300.37
23	1037822	2.02	58	883779	12.31	93	27947	329.47
24	1035726	2.03	59	872900	13.1	94	13739	364.86
25		2.04	60	861465	13.98	95	11902	413.88
26		2.05	61	849422	15.02	96	6976	489.07
27		2.05	62	836664	16.3	97	3564	618.44
28		2.1	63	823026	17.86	98	1360	852.92
29	1025121	2.13	64	809327	19.63	99	200	1000
30		2.17	65	792460	21.61			
31		2.22	66	775335	23.65			
32		2.27	67	756998	25.75			
33		2.33	68	737505	27.89			
34	1013771	2.41	69	716936	30.15			